INTERNATIONAL SEARCH REPORT

International apparation No.

PCT/US04/09019

| IPC(7) US CL | SSIFICATION OF SUBJECT MATTER : H01M 8/02, 4/90; C01G 41/02; B01J 23/30 : 429/40, 44; 423/606, 502/182, 305 | | | | |
|--|--|---|------------------------------|--|--|
| According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED | | | | | |
| Minimum documentation searched (classification system followed by classification symbols) U.S.: 429/40, 44; 423/606, 502/182, 305 | | | | | |
| Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched | | | | | |
| Electronic data base consulted during the international search (name of data base and, where practicable, search terms used) Please See Continuation Sheet | | | | | |
| | UMENTS CONSIDERED TO BE RELEVANT | | | | |
| Category * | Citation of document, with indication, where | | Relevant to claim No. | | |
| 7. | US 4,910,181 A (ANGEVINE et al) 20 March 19 | 90, see column 3, lines 9-30. | 1 | | |
| Y | | | 2, 3 | | |
| Y | US 2002/0111267 A1 (CHRISTIAN et al) 15 Aug | ust 2002, see paragraphs 25 and 34. | 2, 3,10, 16 | | |
| Y | US 3,507,701 A (BROYDE) 21 April 1970, see abstract; column 2, line 20. | | 10, 16 | | |
| A | US 4,339,424 A (JACOBSON et al) 13 July 1982, | see column 2, lines 42-59. | 4-9 | | |
| | | | | | |
| | documents are listed in the continuation of Box C. | See patent family annex. | | | |
| | ecial categories of cited documents: | "T" later document published after the int | ternational filing date or | | |
| "A" document be of parti | defining the general state of the art which is not considered to cular relevance | priority date and not in conflict with understand the principle or theory un | derlying the invention | | |
| "E" earlier app date | olication or patent published on or after the international filing | "X" document of particular relevance; the considered novel or cannot be considered step when the document is taken alon | ered to involve an inventive | | |
| "L" document to establis (as specifi | which may throw doubts on priority claim(s) or which is cited h the publication date of another citation or other special reason ed) | "Y" document of particular relevance; the considered to involve an inventive ste combined with one or more other suc | p when the document is | | |
| "O" document | referring to an oral disclosure, use, exhibition or other means | combination being obvious to a person | n skilled in the art | | |
| "P" document | published prior to the international filing date but later than the | "&" document member of the same patent | family | | |
| | tual completion of the international search | Date of mailing of the international sear | ch report | | |
| 19 July 2004 (| (19.07.2004) | 10 AUG 2004 | | | |
| Name and mailing address of the ISA/US | | Authorized officer | | | |
| Mail Stop PCT, Attn: ISA/US | | Jonathan S. Crepeau | | | |
| P.O. | Box 1450 | | | | |
| Alexandria, Virginia 22313-1450 acsimile No. (703) 305-3230 Telephone No. (571) 272-1700 | | | | | |
| | 210 (second sheet) (July 1998) | | | | |

INTERNATIONAL SEARCH REPORT

| International | emplication No. |
|---------------|-----------------|
| PCT/US04/0 | 99019 |

| Box I Observations where certain claims were found unsearchable (Continuation of Item 1 of first sheet) |
|--|
| This international report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons: |
| 1. Claim Nos.: because they relate to subject matter not required to be searched by this Authority, namely: |
| 2. Claim Nos.: because they relate to parts of the international application that do not comply with the prescribed requirements to such an extent that no meaningful international search can be carried out, specifically: |
| 3. Claim Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a). |
| Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet) |
| This International Searching Authority found multiple inventions in this international application, as follows: |
| As all required additional search fees were timely paid by the applicant, this international search report covers all searchable claims. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee. As only some of the required additional search fees were timely paid by the applicant, this international search report covers only those claims for which fees were paid, specifically claims Nos.: |
| 4. No required additional search fees were timely paid by the applicant. Consequently, this international search report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: Remark on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees. |
| |

Form PCT/ISA/210 (continuation of first sheet(1)) (July 1998)

| | PCT/US04/09019 |
|---|-------------------|
| INTERNATIONAL SEARCH REPORT | |
| | |
| | 1 |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| • | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Continue of D. HINEL DC CO. A. D. CHEED Y | |
| Continuation of B. FIELDS SEARCHED Item 3: | |
| USPT, USPGPUB, EPAB, JPAB, Derwent, HCA | , |
| annul annua di material di | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | ım, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | um, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | ım, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | ım, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammoniu | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammoniu | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammoni | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammoni | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammoni | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammoni | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | im, metatungstate |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |
| search terms: tungsten, hydrogen, bronze, cataly*, support*, carbon*, ammonit | |

Form PCT/ISA/210 (second sheet) (July 1998)